

L Number	Hits	Search Text	DB	Time stamp
1	43	dual near3 gate and anodic	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/06/10 17:13
25	60	(438/182).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/06/10 16:17
26	73	(438/195).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/06/10 15:53
24	68	(438/165).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/06/10 15:54
27	72	((438/195).CCLS.) not ((438/182).CCLS.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/06/10 16:37
28	60	((438/182).CCLS.) not ((438/165).CCLS.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/06/10 16:25
29	123976	438/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/10 16:27
30	94	438/for.231.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/10 16:27
31	2	("4804635" "4965218").PN.	USPAT	2002/06/10 16:30
32	6	5225360.URPN.	USPAT	2002/06/10 16:33
33	72	((438/195).CCLS.) not ((438/182).CCLS.) not ((438/165).CCLS.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/06/10 16:37
56	13065	gate same metal near3 oxide	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/06/10 17:14
57	436	(anodiz\$ anodic) same gate and t	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/10 17:14
58	37	(anodiz\$ anodic) same t same gate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/10 17:26
59	435	(257/410).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/06/10 17:26
60	428	(257/411).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/06/10 18:07
85	325	((257/410).CCLS.) not ((257/411).CCLS.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/06/10 18:22

86	22	("3775262" "4455737" "4468855" "4557036" "4646426" "4727044" "4746628" "4769337" "4822751" "4868137" "4900695" "4905066" "5097311" "5112764" "5126283" "5134093" "5142344" "5165075" "5258319" "5272361" "5289030" "5306651").PN.	USPAT	2002/06/10 18:08
105	1	(OTA-YASUMITSU\$ KATSUNO-MASAKAZU\$ MIMURA-SHUSUKE\$).in. and (ta tantalum)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/06/10 18:24
104	141	(OTA-YASUMITSU\$ KATSUNO-MASAKAZU\$ MIMURA-SHUSUKE\$).in.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/06/10 18:23
106	18	(OTA-YASUMITSU\$ KATSUNO-MASAKAZU\$ MIMURA-SHUSUKE\$).in. and anod\$	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/06/10 18:24